FORM F . ____

INFORMATION DISCLOSURE STATEMENT

APPLICANT: Soucy et al.

SERIAL NO.: 09/897,820

FILING DATE: June 29, 2001 GROUP: 2812

U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
DW)	A1	4,826,360	5/2/89	Iwasawa et al.				
All I	A2	5,166,884	11/24/92	Maney et al.	-			
All	A3	5,401,212	3/28/95	Marvell et al.				
AN)	A4	5,570,990	11/5/96	Bonora et al.	<u> </u>			
Jul)	A5	5,586,585	12/24/96	Bonora et al.				
M	A6	5,644,855	7/8/97	McDermott et al.			_	
11/	A7	5,653,565	8/5/97	Bonora et al.			-	
All	A8	5,752,796	5/19/98	Muka			m co	
AM	A9	5,772,386	6/30/98	Mages et al.		-	JL JL	
Alles	A10	5,788,458	8/4/98	Bonora et al.			 	
All	A11	5,931,631	8/3/99	Bonora et al.			25 2002 Y CENTEI	
UN	A12	5,944,194	8/31/99	Gregerson et al.			2002 KTER	
INI)	A13	5,957,292	9/28/99	Mikkelsen et al.			2800	
HOS	A14	5,980,183	11/9/99	Fosnight			8	
AV)	A15	5,988,233	11/23/99	Fosnight et al.				
ALL)	A16	6,006,919	12/28/99	Betsuyaku				
HIII)	A17	6,010,008	1/4/00	Nyseth et al.				
HIII	A18	6,013,920	1/11/00	Gordon et al.				
HWI	A19	6,030,208	2/29/00	Williams et al.				
HIII	A20	6,053,688	4/25/00	Cheng				
HOD	A21	6,056,026	5/2/00	Fosnight et al.				
HIV	A22	6,068,668	5/30/00	Mastroianni				
TAIN	A23	6,071,059	6/6/00	Mages et al.				
HI	A24	6,077,894	6/20/00	Saito et al.				
FAII)	A25	6,309,161	10/30/01	Hofmeister				
TIB.	A26	6,318,945	11/20/01	Hofmeister				
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EXAM. INIT.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
A27	6,364,592	4/2/02	Hofmeister	-		
A28	6,364,593	4/2/02	Hofmeister et al.			
A29	6,375,403	4/23/02	Mages et al.	-	<u> </u>	

FOREIGN PATENT DOCUMENTS

EXAM. INIT.	DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY	ENGLISH LANG (Y/N)
B1	WO 99/12191	3/11/99	PCT			_		
B2	WO 99/38200	7/29/99	PCT			<u> </u>		

OTHER ART, JOURNAL ARTICLES, ETC.

EXAM. INIT.	ОТН	OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)						
fill	Ci	SEMI E92-0200, Provisional Specification for 300 mm Light Weight and Compact Box Opener/Loaser to Tool-Interoperablility Standard (Bolt.Light)						
full	C2	SEMI E15-0698 Specification for Tool Load Port.						
HI	C3	SEMI E15.1-0200A Provisional Specification for 300 mm Tool Load Port.						
PO	C4	SEMI-E44-96 Guide for Procurement and Acceptance of Minienvironments						
foll)	C5	SEMI E47.1-0200E Provisional Mechanical Specification for Boxes and Pods Used to Transport and Store 300 mm Wafers.						
M	C6	SEMI E57-0299 Provisional Mechanical Specification for Kinematic Couplings Used to Align and Support 300 mm Wafer Carriers.						
ful	C7	SEMI E62-0999 Provisional Specification for 300 mm Front-Opening Interface Mechanical Standard (FIMS).						
PM	C8	SEMI E63-0200 Provisional Mechanical Specification for 300 mm Box Opener/Loader to Tool Standard (Bolts-M) Interface.						
JU	C9	SEMI E64-0698 Provisional Specification for 300 mm Cart to SEMI E15.1 Docketing Interface Port.						
fle	C10	SEMI PR6-0200 Proposed Overview Guide to SEMI Standards for 300 mm Physical Interfaces and Carriers.						
All	C11	MICRO: March 1998: Wafer-Handling Management Strategies, Facing the challenges of intratool automation in the 300-mm era (http://www.micromagazine,com/archive/98/03/calhoun.html, printed 6/21/00)						

DATE CONSIDERED

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EXAMINER Stever a. Gratlie